

What is claimed is:

1. A flash unit comprising:
 - a light emitting element; and
 - a light condensing plate, comprising:
 - a light dispersing surface on a side of the light condensing plate facing the light emitting element to equalize intensity of light emitted from the light emitting element; and a convexo-concave surface on the other side of the light condensing plate for condensing light emitted from the light emitting element.
2. The flash unit according to Claim 1 further comprising a guide disposed between the light emitting element and the light condensing plate for preventing the light emitted from the light emitting element from dispersing.
3. A camera device comprising:
 - a camera module for capturing an image;
 - a light emitting element; and
 - a light condensing plate, comprising:
 - a light condensing surface having a dimmed light dispersing print disposed on a side of the light condensing plate facing the light emitting element to equalize light emitted from the light emitting element; and a convexo-concave surface on the other side of the light condensing plate for condensing light emitted from the light emitting element.
4. The camera device according to Claim 3 wherein the light condensing plate is unitarily formed with a lens of the camera module.

5. The camera device according to Claim 3 wherein the light condensing plate is unitarily formed with a lens cover of the camera module.

6. The camera device according to Claim 3 further comprising a guide which is disposed between the light emitting element and the light condensing plate for preventing the light emitted from the light emitting element from dispersing.

7. The camera device according to Claim 6 wherein a thickest dimension T of a plate area between the light condensing plate and said lens is $T \leq 1.0$ mm.

8. The camera device according to Claim 6 wherein a thickest dimension T of a plate area between the light condensing plate and said lens cover is $T \leq 1.0$ mm.

9. The camera device according to Claim 7 wherein the light emitting element is disposed lower than said lens of the camera module with reference to a surface of a board to which the camera module is attached.

10. A mobile terminal comprising:

a light emitting element; and

a light condensing plate, comprising:

a light condensing surface having a dimmed light dispersing print disposed on a side of the light condensing plate facing the light emitting element to equalize light emitted from the light emitting element; and a convexo-concave surface on the other side of the light condensing plate for condensing light emitted from the light emitting element.

11. The mobile terminal according to Claim 10 further comprising a guide disposed between the light emitting element and the light condensing plate for preventing light emitted from dispersing.

12. The mobile terminal according to Claim 10 further comprising a camera module for capturing an image and the light condensing plate is unitarily formed with a lens of the camera module.

13. The mobile terminal according to Claim 10 further comprising a camera module for capturing an image and the light condensing plate is unitarily formed with a lens cover of the camera module.

14. The mobile terminal according to Claim 11 wherein a thickest dimension T of a plate area between the light condensing plate and said lens is $T \leq 1.0$ mm.

15. The mobile terminal according to Claim 11 wherein a thickest dimension T of a plate area between the light condensing plate and said lens cover is $T \leq 1.0$ mm.

16. The mobile terminal according to Claim 12 wherein the light emitting element is disposed lower than said lens of the camera module with reference to a surface of a board to which said camera module is attached.